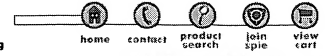
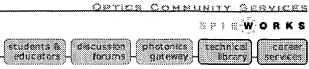
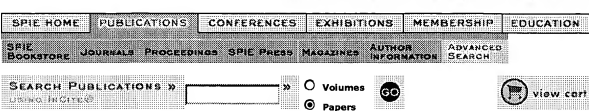
SPIE Web

The website for optics, photonics, and imaging



PUBLICATIONS





BROWSE PUBLICATIONS

- Aerospace, Remote Sensing, & Astronomy
- Automation, Inspection, & Product Engineering
- Biomedical Optics
- Communications & Fiber Optics
- Electronic Imaging, Displays,
 & Medical Imaging
- Lasers & Applications
- Microelectronics, Optoelectronics, & Micromachining
- Optical Physics, Chemistry, & Biology
- Optical Science & Engineering
- Signal & Image Processing

Paper Search Results

PUBLICATIONS

Find more information on "szeliski,richard; ":

▶ Search the SPIE Technical Forums
▶ Search the SPIE Short Courses

Sort by Score Sort

Papers 1 to 7 of 7 [Show Abstracts] Prices: SPIE Members / Non-Members (list price)

<u>Abstract</u>	Physically based and probabilistic models for computer vision	Paper
Buy	Szeliski, Richard; Terzopoulos, Demetri	Vol. 1570
Paper copy		\$12/\$15
<u>Abstract</u>	Probabilistic modeling of surfaces	Paper
Buy	Szeliski, Richard	<u>Vol. 1570</u>
Paper copy		\$12/\$15
<u>Abstract</u>	Matching 3-D smooth surfaces with their 2-D projections using 3-D distance maps	Paper
Buy Paper copy	Lavallee, Stephane; Szeliski, Richard; Brunle, Lionel	Vol. 1570
		\$12/\$15
<u>Abstract</u>	Curvature and continuity control in particle-based surface models	Paper
Buy	Szeliski, Richard; Tonnessen, David; Terzopoulos, Demetri	<u>Voi. 2031</u>
Paper copy		\$12/\$15
<u>Abstract</u>	Matching 3D anatomical surfaces with nonrigid deformations using octree splines	Paper
Buy	Szeliski, Richard; Lavallee, Stephane	<u>Vol. 2031</u>
Paper copy		\$12/\$15
Abstract	Method for registering overlapping range images of arbitrarily shaped surfaces for 3D object reconstruction	Paper
Buy Paper copy	Bittar, Eric; Lavallee, Stephane; Szellski, Richard	<u>Vol. 2059</u>
		\$12/\$15
Abstract	Anatomy-based multimodal medical image registration for computer- integrated surgery	Paper
Buy	Hamadeh, Ali; Cinquin, Philippe; Szeliski, Richard; Lavallee, Stephane	<u>Vol. 2355</u>
Paper copy		\$12/\$15



Documents

Citations

Searching for PHRASE szeliski richard.

Restrict to: Header Title Order by: Citations Hubs Usage Date Try: Amazon B&N Google (RI)

Google (Web) CSB DBLP

55 documents found. Order: citations weighted by year.

A Taxonomy and Evaluation of Dense Two-Frame Stereo.. - Scharstein, Szeliski (2001) (Correct) (17 citations) Middlebury. VT 05753 schar @middlebury. edu Richard Szeliski Microsoft Research Microsoft Corporation [23] Daniel Scharstein, Richard Szeliski, and Ramin Zabih, A taxonomy and evaluation Correspondence Algorithms Daniel Scharstein, Richard Szeliski community.middlebury.edu/~schar/stereo/taxonomy.pdf

Layered Depth Images - Shade, Gortler, He, Szeliski (1998) (Correct) (59 citations) Shade Steven Gortler Li-wei He y Richard Szeliski z University of Washington Harvard [7] Steven J. Gortler, Radek Grzeszczuk, Richard Szeliski, and Michael F. Cohen. The Lumigraph, In Jonathan Shade, Steven Gortler, Li-wei He, Richard Szeliski www.cs.washington.edu/research/graphics/pub/papers/Shade98.pdf

The Lumigraph - Gortler, Grzeszczuk, Szeliski, Cohen (1996) (Correct) (63 citations) Radek Grzeszczuk University of Toronto Richard Szeliski Microsoft Research Michael F. Cohen Steven J. Gortler, Radek Grzeszczuk, Richard Szeliski, Michael F. Cohen www.cs.unc.edu/~lastra/Courses/COMP238 F99/Papers/Gortler Lumigraph SIGGRAPH96.pdf

Creating Full View Panoramic Image Mosaics and Environment Maps - Szeliski, Shum (1997) (Correct) (41 citations)

Panoramic Image Mosaics and Environment Maps Richard Szeliski and Heung-Yeung Shum Microsoft Research

Panoramic Image Mosaics and Environment Maps Richard Szeliski, Heung-Yeung Shum cdserver.icemt.iastate.edu/cd/s97cp/contents/papers/szeliski/szeliski.pdf

Synthesizing Realistic Facial Expressions from.. - Pighin, Hecker.. (1998) (Correct) (30 citations) eric Pighin Jamie Hecker Dani Lischinski v Richard Szeliski z David H. Salesin University of Church, Virginia, fourth edition, 1980. 41] Richard Szeliski and Sing Bing Kang. Recovering 3D Shape and Representation, 5(1)10-28, March 1994. 42] Richard Szeliski and Heung-Yeung Shum. Creating Full View www.cs.washington.edu/research/projects/grail2/www/pub/papers/Pighin98.pdf

Image Mosaicing for Tele-Reality Applications - Szeliski (1994) (Correct) (50 citations) Image Mosaicing for Tele-Reality Applications Richard Szeliski Digital Equipment Corporation Cambridge Mosaicing for Tele-Reality Applications Richard Szeliski Digital Equipment Corporation Cambridge Image Mosaicing for Tele-Reality Applications Richard Szeliski www.cs.utah.edu/~whitaker/./classes/image_proc/./crl-94-2.pdf

Stereo Matching with Transparency and Matting - Richard Szeliski Microsoft (1998) (Correct) (20 citations) Matching With Transparency And Matting Richard Szeliski Microsoft Research, One Microsoft Way, Stereo Matching with Transparency and Matting Richard Szeliski Microsoft www.ai.mit.edu/people/polina/Papers/StereoIJCV99.pdf

Geometrically Constrained Structure from Motion: Points on Planes - Szeliski, Torr (1998) (Correct) (19 citations)

Structure from Motion: Points on Planes Richard Szeliski and P. H. S. Torr Microsoft Research, One Structure from Motion: Points on Planes Richard Szeliski, P.H.S. Torr www.research.microsoft.com/~philtorr/Papers/Smile/constrained.ps

Surface Modeling with Oriented Particle Systems - Szeliski, Tonnesen (1991) (Correct) (67 citations) Modeling with Oriented Particle Systems Richard Szeliski and David Tonnesen Digital Equipment Modeling with Oriented Particle Systems Richard Szeliski and David Tonnesen 1 Digital Equipment Modeling with Oriented Particle Systems Richard Szeliski, David Tonnesen crl.dec.com/pub/Digital/CRL/tech-reports/91.14.ps.Z